

# Skripsi Melani 3

## ORIGINALITY REPORT

**25%**

SIMILARITY INDEX

**22%**

INTERNET SOURCES

**11%**

PUBLICATIONS

**9%**

STUDENT PAPERS

## PRIMARY SOURCES

<b>1</b>	<b>protan.studentjournal.ub.ac.id</b> Internet Source	<b>3%</b>
<b>2</b>	<b>Submitted to Universitas Muria Kudus</b> Student Paper	<b>2%</b>
<b>3</b>	<b>core.ac.uk</b> Internet Source	<b>2%</b>
<b>4</b>	<b>text-id.123dok.com</b> Internet Source	<b>1%</b>
<b>5</b>	<b>Sulastri Sulastri, Hery Sutejo, Abdul Fatah. "Response of Plant Growth and Green Mustard (Brassica juncea L.) Yield Upon the Application of Agrobost Liquid Organic Fertilizer", AGRIFOR, 2018</b> Publication	<b>1%</b>
<b>6</b>	<b>eprints.uns.ac.id</b> Internet Source	<b>1%</b>
<b>7</b>	<b>adoc.pub</b> Internet Source	<b>1%</b>
<b>8</b>	<b>123dok.com</b> Internet Source	

---

		1%
9	<a href="http://jurnalagriepat.wordpress.com">jurnalagriepat.wordpress.com</a> Internet Source	1%
10	<a href="http://eprints.umk.ac.id">eprints.umk.ac.id</a> Internet Source	1%
11	<a href="http://jayalahpertanianindonesia.blogspot.com">jayalahpertanianindonesia.blogspot.com</a> Internet Source	1%
12	<a href="http://docplayer.info">docplayer.info</a> Internet Source	1%
13	<a href="http://jurnal.uisu.ac.id">jurnal.uisu.ac.id</a> Internet Source	<1%
14	<a href="http://Repository.umy.ac.id">Repository.umy.ac.id</a> Internet Source	<1%
15	<a href="http://eprints.undip.ac.id">eprints.undip.ac.id</a> Internet Source	<1%
16	Retno Ayu Sri Mahesti. "PERBEDAAN PERLAKUAN PGPR (PLANT GROWTH PROMOTING RHIZOBACTERIA) DAN PUPUK KANDANG KAMBING TERHADAP PERTUMBUHAN DAN HASIL TANAMAN TERONG GELATIK ( <i>Solanum melongena</i> L.) DI POLYBAG", TROPICROPS (Indonesian Journal of Tropical Crops), 2021 Publication	<1%

---

17	<a href="http://id.123dok.com">id.123dok.com</a> Internet Source	<1 %
18	<a href="http://repo.unand.ac.id">repo.unand.ac.id</a> Internet Source	<1 %
19	<a href="http://aanhasim.blogspot.com">aanhasim.blogspot.com</a> Internet Source	<1 %
20	<a href="http://jurnal.fp.umi.ac.id">jurnal.fp.umi.ac.id</a> Internet Source	<1 %
21	Submitted to LL Dikti IX Turnitin Consortium Student Paper	<1 %
22	<a href="http://ejurnal.untag-smd.ac.id">ejurnal.untag-smd.ac.id</a> Internet Source	<1 %
23	<a href="http://gintingchemicalengineeringa2.blogspot.com">gintingchemicalengineeringa2.blogspot.com</a> Internet Source	<1 %
24	<a href="http://bbpadi.litbang.pertanian.go.id">bbpadi.litbang.pertanian.go.id</a> Internet Source	<1 %
25	<a href="http://blog.ub.ac.id">blog.ub.ac.id</a> Internet Source	<1 %
26	<a href="http://scholar.unand.ac.id">scholar.unand.ac.id</a> Internet Source	<1 %
27	Eliakim Purba. "PENGARUH PUPUK DAUN DAN ZPT TERHADAP PERTUMBUHAN DAN PRODUKSI TOMAT ( <i>Solanum lycopersicum</i> L)",	<1 %

# Juripol (Jurnal Institusi Politeknik Ganesha Medan), 2021

Publication

---

<b>28</b>	<a href="http://eprints.umm.ac.id">eprints.umm.ac.id</a> Internet Source	<1 %
<b>29</b>	<a href="http://repository.unair.ac.id">repository.unair.ac.id</a> Internet Source	<1 %
<b>30</b>	Submitted to Universitas Atma Jaya Yogyakarta Student Paper	<1 %
<b>31</b>	<a href="http://erepository.uwks.ac.id">erepository.uwks.ac.id</a> Internet Source	<1 %
<b>32</b>	<a href="http://idoc.pub">idoc.pub</a> Internet Source	<1 %
<b>33</b>	<a href="http://ejournal2.undip.ac.id">ejournal2.undip.ac.id</a> Internet Source	<1 %
<b>34</b>	<a href="http://anzdoc.com">anzdoc.com</a> Internet Source	<1 %
<b>35</b>	<a href="http://fr.scribd.com">fr.scribd.com</a> Internet Source	<1 %
<b>36</b>	<a href="http://primordia.wisnuwardhana.ac.id">primordia.wisnuwardhana.ac.id</a> Internet Source	<1 %
<b>37</b>	<a href="http://www.slideshare.net">www.slideshare.net</a> Internet Source	<1 %

---

- 38 Ajeng Embri Legawati, Rahmad Jumadi, Wiharyanti Nur Lailiyah. "PERTUMBUHAN DAN HASIL TANAMAN OKRA (*Abelmoschus esculentus* (L.) Moench) PADA DOSIS PUPUK NPK CAIR DAN MEDIA TANAM YANG BEREDA", TROPICROPS (Indonesian Journal of Tropical Crops), 2021  
Publication <1 %
- 
- 39 [repository.usu.ac.id](https://repository.usu.ac.id)  
Internet Source <1 %
- 
- 40 Diana Fitriyah Rahayu, Setyo Budi, Wiharyanti NurLailiyah. "PENGARUH PEMBERIAN DOSIS PUPUK ORGANIK GRANUL DAN PUPUK PHONSKA PLUS TERHADAP PERTUMBUHAN TANAMAN TEBU (*Saccharum officinarum* L.) DENGAN METODE BAGAL SATU MATA TUNAS", TROPICROPS (Indonesian Journal of Tropical Crops), 2021  
Publication <1 %
- 
- 41 [docs.google.com](https://docs.google.com)  
Internet Source <1 %
- 
- 42 [indahrossy94.blogspot.com](https://indahrossy94.blogspot.com)  
Internet Source <1 %
- 
- 43 [jurnal.unswagati.ac.id](https://jurnal.unswagati.ac.id)  
Internet Source <1 %
- 
- 44 [nanopdf.com](https://nanopdf.com)  
Internet Source <1 %

---

45	<a href="https://studfile.net">studfile.net</a> Internet Source	<1 %
46	<a href="https://jurnalmahasiswa.unesa.ac.id">jurnalmahasiswa.unesa.ac.id</a> Internet Source	<1 %
47	<a href="https://riskiprimng.blogspot.com">riskiprimng.blogspot.com</a> Internet Source	<1 %
48	Is Hari Candra Simanjuntak, P. Harsono, Hasanudin Hasanudin. "Kajian Pertumbuhan dan Hasil Cabai Rawit terhadap Berbagai Dosis Pupuk Hayati dan Konsentrasi Indol Acetic Acid (IAA)", Akta Agrosia, 2017 Publication	<1 %
49	<a href="https://eddiemarlind.blogspot.com">eddiemarlind.blogspot.com</a> Internet Source	<1 %
50	<a href="https://id.scribd.com">id.scribd.com</a> Internet Source	<1 %
51	<a href="https://jurnal.una.ac.id">jurnal.una.ac.id</a> Internet Source	<1 %
52	Marietje Pesireron, Sheny S Kaihatu, Rein E Senewe. "Keragaan Varietas Kubis (Brassica oleracea L) Dataran Rendah dengan Aplikasi Mulsa di Maluku", JURNAL BUDIDAYA PERTANIAN, 2020 Publication	<1 %
53	<a href="https://journal.lppm-unasman.ac.id">journal.lppm-unasman.ac.id</a> Internet Source	<1 %

---

54	<a href="http://jurnal.ar-raniry.ac.id">jurnal.ar-raniry.ac.id</a> Internet Source	<1 %
55	<a href="http://phyovhyo.wordpress.com">phyovhyo.wordpress.com</a> Internet Source	<1 %
56	<a href="http://worldwidescience.org">worldwidescience.org</a> Internet Source	<1 %
57	<a href="http://ojs.unanda.ac.id">ojs.unanda.ac.id</a> Internet Source	<1 %
58	<a href="http://repository.ump.ac.id">repository.ump.ac.id</a> Internet Source	<1 %
59	<a href="http://wicaksononurhikta.blogspot.com">wicaksononurhikta.blogspot.com</a> Internet Source	<1 %
60	<a href="http://you-gonever.icu">you-gonever.icu</a> Internet Source	<1 %
61	Cintya Ramadhani, SUmardi Sumardi, Bambang Gonggo Murcitro. "PEMBERIAN DUA JENIS AMELIORAN TERHADAP PERFORMA TANAMAN OKRA ( <i>Abelmoschus esculentus</i> ) PADA ULTISOL", Jurnal Ilmu-Ilmu Pertanian Indonesia, 2019 Publication	<1 %
62	Muhammad Irfan Hakim, Andriani Eko P. "The Effect of Liquid Organic Fertilizer Concentration on Growth and Production of	<1 %

# Pakcoy Mustard (*Brassica rapa* L.)", *Procedia of Engineering and Life Science*, 2021

Publication

- 
- 63** Putri Cahya Anggraeny, Murti Astiningrum, Adhi Surya Perdana. "KONSENTRASI PUPUK ORGANIK CAIR (POC) NASA DAN TEKNIK APLIKASI TERHADAP HASIL TANAMAN MENTIMUN (*Cucumis sativus* L.)", *LUMBUNG*, 2020  
Publication <1 %
- 
- 64** [digilib.unila.ac.id](http://digilib.unila.ac.id)  
Internet Source <1 %
- 
- 65** [ejournal.unipas.ac.id](http://ejournal.unipas.ac.id)  
Internet Source <1 %
- 
- 66** [ojs.unik-kediri.ac.id](http://ojs.unik-kediri.ac.id)  
Internet Source <1 %
- 
- 67** [sartonojokosantosa.wordpress.com](http://sartonojokosantosa.wordpress.com)  
Internet Source <1 %
- 
- 68** [semirata2016.fp.unimal.ac.id](http://semirata2016.fp.unimal.ac.id)  
Internet Source <1 %
- 
- 69** [trichyoachiriyantodotorg.wordpress.com](http://trichyoachiriyantodotorg.wordpress.com)  
Internet Source <1 %
- 
- 70** [www.jurnal.unsyiah.ac.id](http://www.jurnal.unsyiah.ac.id)  
Internet Source <1 %
- 
- 71** Eliyani ., Susylowati, Alvera Prihatini Dewi Nazari. "Utilization of Household Wastes

Liquid Organic Fertilizer on Shallot (*Allium cepavar. ascalonicum* (L.) Back).", AGRIFOR, 2018

Publication

72

Nandia Arti Tiyardara, Oktarina Oktarina, Insan Wijaya. Jurnal Agroqua: Media Informasi Agronomi dan Budidaya Perairan, 2020

Publication

<1 %

73

Submitted to Sriwijaya University

Student Paper

<1 %

74

Suhaedir Bachtiar, Muhammad Rijal, Dian Safitri. "PENGARUH KOMPOSISI MEDIA HIDROPONIK TERHADAP PERTUMBUHAN TANAMAN TOMAT", Biosel: Biology Science and Education, 2017

Publication

<1 %

75

[ejournal.unsri.ac.id](http://ejournal.unsri.ac.id)

Internet Source

<1 %

76

[fitrirosdiana.blogspot.com](http://fitrirosdiana.blogspot.com)

Internet Source

<1 %

77

[jurnal.uinsu.ac.id](http://jurnal.uinsu.ac.id)

Internet Source

<1 %

78

[repository.uin-suska.ac.id](http://repository.uin-suska.ac.id)

Internet Source

<1 %

79

[repository.uinsu.ac.id](http://repository.uinsu.ac.id)

Internet Source

<1 %

80	<a href="http://trubushijau.blogspot.com">trubushijau.blogspot.com</a> Internet Source	<1 %
81	<a href="http://www.scribd.com">www.scribd.com</a> Internet Source	<1 %
82	<a href="http://zaifbio.wordpress.com">zaifbio.wordpress.com</a> Internet Source	<1 %
83	<a href="http://hortikultura.litbang.pertanian.go.id">hortikultura.litbang.pertanian.go.id</a> Internet Source	<1 %
84	<a href="http://laporanakhirskripsitesisdisertasimakalah.wordpress.com">laporanakhirskripsitesisdisertasimakalah.wordpress.com</a> Internet Source	<1 %
85	Habibie Habibie. "PENGARUH PEMBERIAN PUPUK CANTIK DAN PUPUK ORGANIK CAIR HORMONIK TERHADAP PERTUMBUHAN DAN HASIL TANAMAN TERONG UNGU (SOLANUM MELONGENA L.) VARIETAS YUVITA F1", AGRIFOR, 2020 Publication	<1 %
86	Saepuloh Saepuloh, Selvy Isnaeni, Efrin Firmansyah. "Pengaruh Kombinasi Dosis Pupuk Kandang Ayam dan Pupuk Kandang Kambing Terhadap Pertumbuhan dan Hasil Pagoda (Brassicaeae narinosa L.)", AGROSCRIPT Journal of Applied Agricultural Sciences, 2020 Publication	<1 %
87	<a href="http://repository.usd.ac.id">repository.usd.ac.id</a>	

Internet Source

<1%

---

88

[zombiedoc.com](http://zombiedoc.com)

Internet Source

<1%

---

Exclude quotes

Exclude bibliography

Off

Exclude matches